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L2	48	1 and permissions! near5 (operating adj system)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/20 14:15
L3	1049	1 and (permit\$6 or allow\$6 or permission) near5 (operating adj system)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/20 14:15
L4	291	3 and (verif\$6) near5 (operating adj system)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/20 14:16
L5	167	4 and shar\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/20 14:17
L6	0	5 and virtual adj folder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/20 14:17
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John Colter, Netscape Navigator

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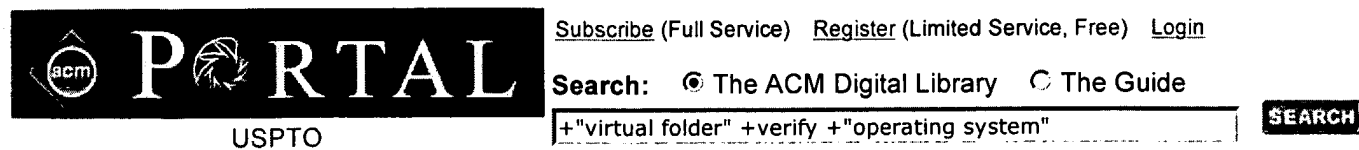
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Relevance scale 



1 Macintosh human interface guidelines

Apple Computer, Inc.
January 1992 Book

Publisher: Addison-Wesley Publishing Company

Full text available:  [pdf\(37.61 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Macintosh Human Interface Guidelines describes the way to create products that optimize the interaction between people and Macintosh computers. It explains the whys and hows of the Macintosh interface in general terms and specific details.

Macintosh Human Interface Guidelines helps you link the philosophy behind the Macintosh interface to the actual implementation of interface elements. Examples from a wide range of Macintosh products show good human interface design, including individ ...



2 Classics in software engineering

January 1979 Divisible Book

Publisher: Yourdon Press

Additional Information: [full citation](#), [cited by](#), [index terms](#)



3 Rover: a toolkit for mobile information access

 A. D. Joseph, A. F. de Lespinasse, J. A. Tauber, D. K. Gifford, M. F. Kaashoek
December 1995 **ACM SIGOPS Operating Systems Review, Proceedings of the fifteenth ACM symposium on Operating systems principles SOSP '95**, Volume 29

Issue 5

Publisher: ACM Press

Full text available:  [pdf\(2.18 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



4 General storage protection techniques: Securing distributed storage: challenges, techniques, and systems

Vishal Kher, Yongdae Kim

November 2005 **Proceedings of the 2005 ACM workshop on Storage security and survivability StorageSS '05**

Publisher: ACM Press

Full text available:  pdf(294.61 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The rapid increase of sensitive data and the growing number of government regulations that require longterm data retention and protection have forced enterprises to pay serious attention to storage security. In this paper, we discuss important security issues related to storage and present a comprehensive survey of the security services provided by the existing storage systems. We cover a broad range of the storage security literature, present a critical review of the existing solutions, compare ...

Keywords: authorization, confidentiality, integrity, intrusion detection, privacy

5 Dealing with disruptions: Supporting trust building in distributed groups by appropriate security technology 

Wolfgang Appelt, Sanjin Pajo, Wolfgang Prinz

November 2007 **Proceedings of the 2007 international ACM conference on Conference on supporting group work GROUP '07**

Publisher: ACM

Full text available:  pdf(289.84 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, we discuss requirements for building trust in locally distributed groups whose members co-operate via shared workspace systems. We argue that appropriate security technology should be an intrinsic part of such systems and describe a conceptual model as well as a recent extension to an existing shared workspace system that provides the respective functionality based on PGP.

Keywords: BSCW, security technology, trust building

6 Applications: YouServ: a web-hosting and content sharing tool for the masses 

 Roberto J. Bayardo Jr., Rakesh Agrawal, Daniel Gruhl, Amit Soman

May 2002 **Proceedings of the 11th international conference on World Wide Web WWW '02**

Publisher: ACM Press

Full text available:  pdf(238.48 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

YouServ is a system that allows its users to pool existing desktop computing resources for *high availability* web hosting and file sharing. By exploiting standard web and internet protocols (e.g. HTTP and DNS), YouServ does not require those who access YouServ-published content to install special purpose software. Because it requires minimal server-side resources and administration, YouServ can be provided at a very low cost. We describe the design, implementation, and a successful intranet ...

Keywords: decentralized systems, p2p, peer-to-peer networks, web hosting

7 A taxonomy of computer program security flaws 

 Carl E. Landwehr, Alan R. Bull, John P. McDermott, William S. Choi
September 1994 **ACM Computing Surveys (CSUR)**, Volume 26 Issue 3

Publisher: ACM Press

Full text available:  pdf(3.81 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

An organized record of actual flaws can be useful to computer system designers,

programmers, analysts, administrators, and users. This survey provides a taxonomy for computer program security flaws, with an Appendix that documents 50 actual security flaws. These flaws have all been described previously in the open literature, but in widely separated places. For those new to the field of computer security, they provide a good introduction to the characteristics of security flaws and how they ...

Keywords: error/defect classification, security flaw, taxonomy

8 Charles W. Bachman interview: September 25-26, 2004; Tucson, Arizona

Thomas Haigh

January 2006 ACM Oral History interviews

Publisher: ACM Press

Full text available:  pdf(761.66 KB) Additional Information: [full citation](#), [abstract](#)

Charles W. Bachman reviews his career. Born during 1924 in Kansas, Bachman attended high school in East Lansing, Michigan before joining the Army Anti Aircraft Artillery Corp, with which he spent two years in the Southwest Pacific Theater, during World War II. After his discharge from the military, Bachman earned a B.Sc. in Mechanical Engineering in 1948, followed immediately by an M.Sc. in the same discipline, from the University of Pennsylvania. On graduation, he went to work for Do ...

9 P2P based data management: Homeviews: peer-to-peer middleware for personal data sharing applications

Roxana Geambasu, Magdalena Balazinska, Steven D. Gribble, Henry M. Levy

June 2007 **Proceedings of the 2007 ACM SIGMOD international conference on Management of data SIGMOD '07**

Publisher: ACM Press

Full text available:  pdf(1.69 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper presents HomeViews, a peer-to-peer middleware system for building personal data management applications. HomeViews provides abstractions and services for data organization and distributed data sharing. The key innovation in HomeViews is the integration of three concepts: views and queries from databases, a capability-based protection model from operating systems, and a peer-to-peer distributed architecture. Using HomeViews, applications can (1)create views to organize files into dy ...

Keywords: access control, capabilities, peer-to-peer, personal information management, search

10 Social network sharing: Recent shortcuts: using recent interactions to support shared activities

John C. Tang, James Lin, Jeffrey Pierce, Steve Whittaker, Clemens Drews

April 2007 **Proceedings of the SIGCHI conference on Human factors in computing systems CHI '07**

Publisher: ACM Press

Full text available:  pdf(691.60 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present an empirical study of teams that revealed the amount of extraneous individual work needed to enable collaboration: finding references to other people, finding files to attach to email, managing incoming email attachments, managing the variety of files used in shared activities, and tracking what work is owed to others. Much of this work involves finding recently accessed objects that are needed again in the user's current task focus. These observations led to the design of Recent S ...

Keywords: coordination, empirical study, multi-device interaction, recent context, recent

documents, recent shortcuts

11 Personal distributed computing: the Alto and Ethernet software

 Butler Lampson

January 1986 **Proceedings of the ACM Conference on The history of personal workstations**

Publisher: ACM Press

Full text available:  pdf(3.00 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The personal distributed computing system based on the Alto and the Ethernet was a major effort to make computers help people to think and communicate. The paper describes the complex and diverse collection of software that was built to pursue this goal, ranging from operating systems, programming environments, and communications software to printing and file servers, user interfaces, and applications such as editors, illustrators, and mail systems.

12 Mobile computing and applications: Towards secure resource sharing for impromptu collaboration in pervasive computing

 William Claycomb, Dongwan Shin

March 2007 **Proceedings of the 2007 ACM symposium on Applied computing SAC '07**

Publisher: ACM Press

Full text available:  pdf(227.88 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Access control in mobile and pervasive computing is a complex issue, with many aspects relating to the establishment, management, and enforcement of methods and policies that allow mobile devices to share resources with each other. Communication between mobile devices can arise spontaneously, involve the sharing of few resources between heterogeneous platforms, and only need to be maintained for a short time. Additionally, the devices often communicate with each other a single time, and have ...

Keywords: access control, mobile computing, pervasive computing

13 Exception-based information flow control in object-oriented systems

 Elisa Bertino, Sabrina De Capitani Di Vimercati, Elena Ferrari, Pierangela Samarati

November 1998 **ACM Transactions on Information and System Security (TISSEC)**

Volume 1 Issue 1

Publisher: ACM Press

Full text available:  pdf(457.22 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

We present an approach to control information flow in object-oriented systems. The decision of whether an information flow is permitted or denied depends on both the authorizations specified on the objects and the process by which information is obtained and transmitted. Depending on the specific computations, a process accessing sensitive information could still be allowed to release information to users who are not allowed to directly access it. Exceptions to the permissions and restricti ...

Keywords: access control, confidentiality, information flow control, object-oriented databases and systems

14 Heterogeneous distributed database systems for production use

 Gomer Thomas, Glenn R. Thompson, Chin-Wan Chung, Edward Barkmeyer, Fred Carter, Marjorie Templeton, Stephen Fox, Berl Hartman

September 1990 **ACM Computing Surveys (CSUR)**, Volume 22 Issue 3

Publisher: ACM Press

Full text available:  pdf(2.90 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

It is increasingly important for organizations to achieve additional coordination of diverse computerized operations. To do so, it is necessary to have database systems that can operate over a distributed network and can encompass a heterogeneous mix of computers, operating systems, communications links, and local database management systems. This paper outlines approaches to various aspects of heterogeneous distributed data management and describes the characteristics and architectures of ...

15 The ultimate Linux/Windows system 

Kevin Farnham

June 2006 **Linux Journal**, Volume 2006 Issue 146

Publisher: Specialized Systems Consultants, Inc.

Full text available:  html(22.07 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Some of your Windows and Linux applications can share configuration data.

16 Solving the starting problem: device drivers as self-describing artifacts 

Michael F. Spear, Tom Roeder, Orion Hodson, Galen C. Hunt, Steven Levi

April 2006 **ACM SIGOPS Operating Systems Review, Proceedings of the ACM SIGOPS/EuroSys European Conference on Computer Systems 2006 EuroSys '06**, Volume 40 Issue 4

Publisher: ACM

Full text available:  pdf(347.44 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

Run-time conflicts can affect even the most rigorously tested software systems. A reliance on execution-based testing makes it prohibitively costly to test every possible interaction among potentially thousands of programs with complex configurations. In order to reduce configuration problems, detect developer errors, and reduce developer effort, we have created a new first class operating system abstraction, the application abstraction, which enables both online and offline reasoning about prog ...

Keywords: declarative configuration, dependable computing, experience with existing systems, operating systems, programming language support

17 Distributed storage and locking: Distributed directory service in the Farsite file system 

John R. Douceur, Jon Howell

November 2006 **Proceedings of the 7th symposium on Operating systems design and implementation OSDI '06**

Publisher: USENIX Association

Full text available:  pdf(509.72 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

We present the design, implementation, and evaluation of a fully distributed directory service for Farsite, a logically centralized file system that is physically implemented on a loosely coupled network of desktop computers. Prior to this work, the Farsite system included distributed mechanisms for file content but centralized mechanisms for file metadata. Our distributed directory service introduces tree-structured file identifiers that support dynamically partitioning metadata at arbitrary ...

18 Collaboration at work: Exploring patterns of social commonality among file directories 



John C. Tang, Clemens Drews, Mark Smith, Fei Wu, Alison Sue, Tessa Lau

April 2007 **Proceedings of the SIGCHI conference on Human factors in computing**

systems CHI '07**Publisher:** ACM PressFull text available:  [pdf\(495.98 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We studied files stored by members of a work organization for patterns of social commonality. Discovering identical or similar documents, applications, developer libraries, or other files may suggest shared interests or experience among users. Examining actual file data revealed a number of individual and aggregate practices around file storage. For example, pairs of users typically have many (over 13,000) files in common. A prototype called LiveWire exploits this commonality to make file bac ...

Keywords: CSCW, enterprise work setting, file management, social networking, social recommendation, usage logs

19 SaveMe: a system for archiving electronic documents using messaging groupware DOI:  Stefan Berchtold, Alexandros Biliris, Euthimios PanagosMarch 1999 **ACM SIGSOFT Software Engineering Notes, Proceedings of the international joint conference on Work activities coordination and collaboration WACC '99**, Volume 24 Issue 2**Publisher:** ACM PressFull text available:  [pdf\(1.47 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Today, organizations deal with an ever-increasing number of documents that have to be archived because they are either related to their core business (e.g., product designs) or needed to meet corporate or legal retention requirements (e.g., voucher). In this paper, we present the architecture and prototype implementation of SaveMe, a document archival system that is based on network-centric groupware such as Internet standards-based messaging systems. In SaveMe, the actions of archiving, retriev ...

Keywords: Internet, archiving, groupware, messaging

20 File and storage systems: A high assurance MLS file server DOI:  Jeffrey Choi Robinson, Jim Alves-FossJanuary 2007 **ACM SIGOPS Operating Systems Review**, Volume 41 Issue 1**Publisher:** ACM PressFull text available:  [pdf\(200.80 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, we present the design of a high assurance file server model developed to operate within the Multiple Independent Levels of Security framework. The file server model is a multilevel application that utilizes separation to mediate information flow by adhering to a security policy formulated from a modified version of the Bell and LaPadula Model and the GWVr2 policy, which is a separation kernel based policy developed for high assurance architectures. This paper focuses on the design ...

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21 [Teaching hands-on Linux host computer security](#) 

 Rose Shumba
 September 2006 **Journal on Educational Resources in Computing (JERIC)**, Volume 6 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(264.05 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In the summer of 2003, a project to augment and improve the teaching of information assurance courses was started at IUP. Thus far, ten hands-on exercises have been developed. The exercises described in this article, and presented in the appendix, are based on actions required to secure a Linux host. Publicly available resources were used to develop the exercises, which have been successfully utilized since spring 2003 to teach cybersecurity basics classes. The experiences and challenges enco ...

Keywords: Computer security, cryptography, file integrity, file permissions, host security exercises, user accounts

22 [Mobile applications: Metadata creation system for mobile images](#) 

 Risto Sarvas, Erick Herrarte, Anita Wilhelm, Marc Davis
 June 2004 **Proceedings of the 2nd international conference on Mobile systems, applications, and services MobiSys '04**

Publisher: ACM Press

Full text available:  [pdf\(564.05 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The amount of personal digital media is increasing, and managing it has become a pressing problem. Effective management of media content is not possible without content-related metadata. In this paper we describe a content metadata creation process for images taken with a mobile phone. The design goals were to automate the creation of image content metadata by leveraging automatically available contextual metadata on the mobile phone, to use similarity processing algorithms for reusing shared me ...

Keywords: automated content metadata, content-based image retrieval, digital image management, mobile camera phones, wireless multimedia applications

23 [OceanStore: an architecture for global-scale persistent storage](#) 

John Kubiatowicz, David Bindel, Yan Chen, Steven Czerwinski, Patrick Eaton, Dennis Geels,

Ramakrishna Gummadi, Sean Rhea, Hakim Weatherspoon, Chris Wells, Ben Zhao
 November 2000 **ACM SIGARCH Computer Architecture News , ACM SIGOPS Operating Systems Review , Proceedings of the ninth international conference on Architectural support for programming languages and operating systems ASPLOS-IX**, Volume 28 , 34 Issue 5 , 5

Publisher: ACM

Full text available: [pdf\(166.53 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

OceanStore is a utility infrastructure designed to span the globe and provide continuous access to persistent information. Since this infrastructure is comprised of untrusted servers, data is protected through redundancy and cryptographic techniques. To improve performance, data is allowed to be cached anywhere, anytime. Additionally, monitoring of usage patterns allows adaptation to regional outages and denial of service attacks; monitoring also enhances performance through pro-active movement ...

24 Virtual machines - an idea whose time has returned: application to network, security, and database courses

William I. Bullers, Stephen Burd, Alessandro F. Seazzi

March 2006 **ACM SIGCSE Bulletin , Proceedings of the 37th SIGCSE technical symposium on Computer science education SIGCSE '06**, Volume 38 Issue 1

Publisher: ACM Press

Full text available: [pdf\(78.71 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Virtual machines provide a secure environment within which students may install, configure, and experiment with operating system, network, and database software. This paper describes experiences teaching three advanced courses in system and network administration, information security and assurance, and database administration using VMware workstation in a shared student laboratory. The paper describes benefits and challenges in course and lab configuration, security, and administration.

Keywords: VMware, database, network, security, virtual machines

25 Replicated architectures for shared window systems: a critique

J. C. Lauwers, T. A. Joseph, K. A. Lantz, A. L. Romanow

March 1990 **ACM SIGOIS Bulletin , Proceedings of the ACM SIGOIS and IEEE CS TC-OA conference on Office information systems**, Volume 11 Issue 2-3

Publisher: ACM Press

Full text available: [pdf\(1.37 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Replicating applications in a shared window environment can significantly improve the performance of the resulting system. Compared to a completely centralized approach, a replicated architecture offers superior response time and reduces network load. To date, however, these advantages have been overshadowed by the equally significant synchronization problems associated with replication. In this paper we document these problems and show that the most frequent synchronization problems can be ...

26 Transactions with isolation and cooperation

Yannis Smaragdakis, Anthony Kay, Reimer Behrends, Michal Young

October 2007 **ACM SIGPLAN Notices , Proceedings of the 22nd annual ACM SIGPLAN conference on Object oriented programming systems and applications OOPSLA '07**, Volume 42 Issue 10

Publisher: ACM

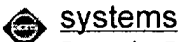
Full text available: [pdf\(252.95 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present the TIC (Transactions with Isolation and Cooperation) model for concurrent

programming. TIC adds to standard transactional memory the ability for a transaction to observe the effects of other threads at selected points. This allows transactions to cooperate, as well as to invoke nonrepeatable or irreversible operations, such as I/O. Cooperating transactions run the danger of exposing intermediate state and of having other threads change the transaction's state. The TIC model protec ...

Keywords: TIC, nested transactions, open-nesting, punctuation, transactional memory

27 In pursuit of desktop evolution: User problems and practices with modern desktop



Pamela Ravasio, Sissel Guttormsen Schär, Helmut Krueger
June 2004 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 11 Issue 2

Publisher: ACM Press

Full text available: [pdf\(2.33 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This study deals with the problems users encounter in their daily work with computers and the typical practices that they employ. Sixteen daily computer users were interviewed about their habits and problems that they encountered during document classification and retrieval. For both these areas, we provide an overview of identified user practices and a citation-based analysis of the problems users encountered, including those related to the use of the screen real estate (the actual desktop). Tw ...

Keywords: Desktop metaphor, document classification, document retrieval, improvements., personal computer, user practices, user problems, user study

28 OceanStore: an architecture for global-scale persistent storage



John Kubiatowicz, David Bindel, Yan Chen, Steven Czerwinski, Patrick Eaton, Dennis Geels, Ramakrishnan Gummadi, Sean Rhea, Hakim Weatherspoon, Westley Weimer, Chris Wells, Ben Zhao

November 2000 **ACM SIGPLAN Notices**, Volume 35 Issue 11

Publisher: ACM Press

Full text available: [pdf\(1.47 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

OceanStore is a utility infrastructure designed to span the globe and provide continuous access to persistent information. Since this infrastructure is comprised of untrusted servers, data is protected through redundancy and cryptographic techniques. To improve performance, data is allowed to be cached anywhere, anytime. Additionally, monitoring of usage patterns allows adaptation to regional outages and denial of service attacks; monitoring also enhances performance through pro-active movement ...

29 Distributed form management



Heikki Hämmäinen, Eero Eloranta, Jari Alasuvanto

January 1990 **ACM Transactions on Information Systems (TOIS)**, Volume 8 Issue 1

Publisher: ACM Press

Full text available: [pdf\(2.24 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

An open architecture for distributed form management is described. The model employs object-orientation in describing organizational units as well as individual users as entities with uniform external interfaces. Each entity is represented by an autonomous user agent which operates on local and migrating forms. The form concept encapsulates data, layout, and rules into a unified object which is the basic unit of presentation, processing, storage,

and commun ...

30 Intelligible access control: Intentional access management: making access control

 [usable for end-users](#)

Xiang Cao, Lee Iverson

July 2006 **Proceedings of the second symposium on Usable privacy and security SOUPS '06**

Publisher: ACM Press

Full text available:  [pdf\(530.92 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The usability of access control mechanisms in modern distributed systems has been widely criticized but little studied. In this paper, we carefully examine one such widely deployed access control mechanism, the one embedded in the WebDAV standard, from the point-of-view of an end-user trying to decide how to grant or deny access to some resource to a third party. This analysis points to problems with the *conceptual usability* of the system. Significant effort is required on the part of the ...

Keywords: WebDAV, access control, intentional access management, usability

31 Tools: Role-based control of shared application views

 [Lior Berry, Lyn Bartram, Kellogg S. Booth](#)

October 2005 **Proceedings of the 18th annual ACM symposium on User interface software and technology UIST '05**

Publisher: ACM Press

Full text available:  [pdf\(745.66 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Collaboration often relies on all group members having a shared view of a single-user application. A common situation is a single active presenter sharing a live view of her workstation screen with a passive audience, using simple hardware-based video signal projection onto a large screen or simple bitmap-based sharing protocols. This offers simplicity and some advantages over more sophisticated software-based replication solutions, but everyone has the exact same view of the application. This c ...

Keywords: CSCW, application, bitmap, policy, privacy, role, sharing, verbosity, view

32 Managing stored voice in the Etherphone system

 [Douglas B. Terry, Daniel C. Swinehart](#)

February 1988 **ACM Transactions on Computer Systems (TOCS)**, Volume 6 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(2.03 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The voice manager in the Etherphone system provides facilities for recording, editing, and playing stored voice in a distributed personal-computing environment. It provides the basis for applications such as voice mail, annotation of multimedia documents, and voice editing using standard text-editing techniques. To facilitate sharing, the voice manager stores voice on a special voice file server that is accessible via the local internet.

Operations for editing a passage of ...

33 Training and such: Towards understanding IT security professionals and their tools

 [David Botta, Rodrigo Werlinger, André Gagné, Konstantin Beznosov, Lee Iverson, Sidney](#)

Fels, Brian Fisher

July 2007 **Proceedings of the 3rd symposium on Usable privacy and security SOUPS '07**

Publisher: ACM Press

Full text available:  pdf(272.99 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We report preliminary results of our ongoing field study of IT professionals who are involved in security management. We interviewed a dozen practitioners from five organizations to understand their workplace and tools. We analyzed the interviews using a variation of Grounded Theory and predesigned themes. Our results suggest that the job of IT security management is distributed across multiple employees, often affiliated with different organizational units or groups within a unit and respons ...

Keywords: collaboration, ethnography, security management, security tasks, security tools, usable security

34 Toward a model of self-administering data 

 ByungHoon Kang, Robert Wilensky0

January 2001 **Proceedings of the 1st ACM/IEEE-CS joint conference on Digital libraries JCDL '01**

Publisher: ACM Press

Full text available:  pdf(308.08 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We describe a model of self-administering data. In this model, a declarative description of how a data object should behave is attached to the object, either by a user or by a data input device. A widespread infrastructure of self-administering data handlers is presumed to exist; these handlers are responsible for carrying out the specifications attached to the data. Typically, the specifications express how and to whom the data should be transferred, how it should be incorporated when it i ...

Keywords: asynchronous collaboration, data access model, data management, distributed file system, file sharing, peer to peer, scalable update propagation, self-administering data

35 Frameworks for component-based client/server computing 

 Scott M. Lewandowski

March 1998 **ACM Computing Surveys (CSUR)**, Volume 30 Issue 1

Publisher: ACM Press

Full text available:  pdf(243.81 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

36 An open-source CVE for programming education: a case study: An open-source CVE for programming education: a case study 

 Andrew M. Phelps, Christopher A. Eger, Kevin J. Bierre, David M. Parks

July 2005 **ACM SIGGRAPH 2005 Courses SIGGRAPH '05**

Publisher: ACM Press

Full text available:  pdf(7.92 MB) Additional Information: [full citation](#), [references](#)

37 Office Information Systems and Computer Science 

 Clarence A. Ellis, Gary J. Nutt

March 1980 **ACM Computing Surveys (CSUR)**, Volume 12 Issue 1

Publisher: ACM Press

Full text available:  pdf(2.87 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

38 A work of art: creating a site/classroom build from scratch Bert ValenzuelaNovember 2002 **Proceedings of the 30th annual ACM SIGUCCS conference on User services SIGUCCS '02****Publisher:** ACM PressFull text available:  pdf(135.43 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Creating a master build configuration for a computer lab and/or classroom is a major undertaking. At first, it seems overwhelming: not to mention, time consuming. To help with this, Arizona State University East Information Technology (ASUE IT) would like to share their process for creating this work of art. The process for creating a site build (in brief) is:

- Write a project plan with objectives and timelines (optional).
- Plan your build by mapping out what server shares, pri ...

Keywords: Arizona State University, Kix32, PC-Rdist, SID, Windows, build, default user profile, group policy, kerberos, lab configuration, lab management, logon time, mandatory profile, procedure, script, site configuration

39 Supporting activities: Roles and relationships for unified activity management Beverly L. Harrison, Alex Cozzi, Thomas P. MoranNovember 2005 **Proceedings of the 2005 international ACM SIGGROUP conference on Supporting group work GROUP '05****Publisher:** ACM PressFull text available:  pdf(216.62 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper reports on three ethnographic studies of how people coordinate their activities in various work settings. The findings reported here are a derived set of relationships reflecting the nature of involvement of people in their activities. These findings were then tested by six analysts, who were conducting field studies of patterns of complex business activities. They used the derived relationships in the analysis of their data and in the representation of activity patterns. These usage ...

Keywords: activity management, design, ethnographic study, prototyping, task management, to-do lists, user evaluation

40 The Kala basket: a semantic primitive unifying object transactions, access control, versions, and configurations

Sergui S. Simmel, Ivan Godard

November 1991 **ACM SIGPLAN Notices , Conference proceedings on Object-oriented programming systems, languages, and applications OOPSLA '91,**
Volume 26 Issue 11**Publisher:** ACM PressFull text available:  pdf(2.11 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

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Relevance scale 

41 Collaborative notification and awareness: FeedMe: a collaborative alert filtering 

 [system](#)

Shilad Sen, Werner Geyer, Michael Muller, Marty Moore, Beth Brownholtz, Eric Wilcox, David R. Millen

November 2006 **Proceedings of the 2006 20th anniversary conference on Computer supported cooperative work CSCW '06**

Publisher: ACM Press

Full text available:  [pdf\(657.65 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

As the number of alerts generated by collaborative applications grows, users receive more unwanted alerts. FeedMe is a general alert management system based on XML feed protocols such as RSS and ATOM. In addition to traditional rule-based alert filtering, FeedMe uses techniques from machine-learning to infer alert preferences based on user feedback. In this paper, we present and evaluate a new collaborative naïve Bayes filtering algorithm. Using FeedMe, we collected alert ratings from 33 us ...

Keywords: activity explorer, alert filtering, attention management, bayesian, collaborative filtering, interruption management

42 Office documents on a database kernel—filing, retrieval, and archiving 

 P. Zabback, H. B. Paul, U. Deppisch

March 1990 **ACM SIGOIS Bulletin, Proceedings of the ACM SIGOIS and IEEE CS TC-OA conference on Office information systems**, Volume 11 Issue 2-3

Publisher: ACM Press

Full text available:  [pdf\(1.24 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

One of the main component of integrated office systems is the large central filing system. It efficiently stores, retrieves and searches office documents containing text, images, graphics, data and voice. We propose to implement a filing system on top of the Darmstadt database system (DASDBS), which is designed as a data management kernel for both standard and non-standard applications. This paper investigates the choice of appropriate storage structures for the filing system objects and th ...

43 Universal access architecture for digital libraries 

Francisco Alvarez-Cavazos, Roberto Garcia-Sanchez, David Garza-Salazar, Juan C. Lavariega, Lorena G. Gomez, Martha Sordia

October 2005 **Proceedings of the 2005 conference of the Centre for Advanced Studies on Collaborative research CASCON '05**

Publisher: IBM Press

Full text available:  pdf(399.35 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper we present a universal access architecture for digital libraries. Our architecture supports traditional fixed clients and mobile clients addressing the connection adaptation and limited resources challenges presented by mobile devices. We describe the requirements of universally available personal digital libraries and illustrate their applicability with a user scenario. These requirements are addressed by our universal access architecture, which targets to support multiple device ...

44 [Distributed systems: PeerReview: practical accountability for distributed systems](#) 

 Andreas Haeberlen, Petr Kouznetsov, Peter Druschel

October 2007 **Proceedings of twenty-first ACM SIGOPS symposium on Operating systems principles SOSP '07**

Publisher: ACM Press

Full text available:  pdf(363.72 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We describe PeerReview, a system that provides accountability in distributed systems. PeerReview ensures that Byzantine faults whose effects are observed by a correct node are eventually detected and irrefutably linked to a faulty node. At the same time, PeerReview ensures that a correct node can always defend itself against false accusations. These guarantees are particularly important for systems that span multiple administrative domains, which may not trust each other. PeerReview works by m ...

Keywords: accountability, byzantine faults, distributed systems, fault detection

45 [An ethnographic study of technical support workers: why we didn't build a technical support digital library](#) 

 Sally Jo Cunningham, Chris Knowles, Nina Reeves

January 2001 **Proceedings of the 1st ACM/IEEE-CS joint conference on Digital libraries JCDL '01**

Publisher: ACM Press

Full text available:  pdf(227.13 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper we describe the results of an ethnographic study of the information behaviourss of university technical support workers and their information needs. The study looked at how the group identified, located and used information from a variety of sources to solve problems arising in the course of their work. The results of the investigation are discussed in the context of the feasibility of developing a potential information base that could be used by all members of the group. Whi ...

Keywords: ethnography, requirements analysis, user studies

46 [A programming model for active documents](#) 

 Paul Dourish, W. Keith Edwards, Jon Howell, Anthony LaMarca, John Lamping, Karin Petersen, Michael Salisbury, Doug Terry, Jim Thornton

November 2000 **Proceedings of the 13th annual ACM symposium on User interface software and technology UIST '00**

Publisher: ACM Press

Full text available:  pdf(115.49 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: active properties, component software, customization, document

management

47 Authentication in office system internetworks

 Jay E. Israel, Theodore A. Linden

July 1983 **ACM Transactions on Information Systems (TOIS)**, Volume 1 Issue 3

Publisher: ACM Press

Full text available:  pdf(1.28 MB) Additional Information: [full citation](#), [references](#), [index terms](#)

48 Tasks: CAAD: an automatic task support system

 Tye Rattenbury, John Canny

April 2007 **Proceedings of the SIGCHI conference on Human factors in computing systems CHI '07**

Publisher: ACM Press

Full text available:  pdf(551.45 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Recent HCI research shows strong interest in task management systems (e.g. [19, 27]) that support the multi-tasked nature of information work [13]. These systems either require users to manually create and maintain task representations or they depend on explicit user cues to guide the creation and maintenance process. To access and use the task representations in these systems, users must also specify their current task. This interaction overhead inhibits the adoption of these systems. In thi ...

Keywords: activity, context, information work, task

49 Software and hardware development for a virtual laboratory

Carl Steidley, Rafic Bachnak

April 2005 **Journal of Computing Sciences in Colleges**, Volume 20 Issue 4

Publisher: Consortium for Computing Sciences in Colleges

Full text available:  pdf(150.08 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Institutions of higher education are actively seeking new methods to complement their science and engineering distance education programs with online experimentation. This paper describes the design and development of a virtual laboratory environment that allows students to perform laboratory experiments from remote locations through a web browser. A front panel in LabVIEW displays the results and allows storage of acquired data for later processing. A digital camera that provides real-time pict ...

50 Future software development management system prototype

 Ben Livson

February 1988 **Proceedings of the 1988 ACM sixteenth annual conference on Computer science CSC '88**

Publisher: ACM Press

Full text available:  pdf(758.23 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Initial work during the last ten years for defining and prototyping software Development Management Systems has prepared the ground for presenting the concepts for the year 2000 DMS. DMS product evolution, features, 'approach, concepts and philosophy', future year 2000 concepts and current DMS prototype implementation are discussed. Finally, an offspring of the DMS project, EduSET: Educational Software Engineering Tool, is outlined.

51 Teaching system and network administration using virtual PC

Li Yang

December 2007 **Journal of Computing Sciences in Colleges**, Volume 23 Issue 2

Publisher: Consortium for Computing Sciences in Colleges

Full text available:  pdf(275.91 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

This paper describes the laboratory projects developed in a system and network administration course in an Applied Computer Science Master's program. When teaching such a course, one often faces the challenge of setting up the necessary network environment for hands-on exercises. It is often impractical and expensive to set aside some computers, network devices and lab space just for one or two courses in a university environment. We used Virtual PC technology to achieve cost savings and lab ...

52 [Building an intranet in the laboratory](#)

Bruce P. Tis

April 2000 **Journal of Computing Sciences in Colleges , Proceedings of the fifth annual CCSC northeastern conference on The journal of computing in small colleges CCSC '00**, Volume 15 Issue 5

Publisher: Consortium for Computing Sciences in Colleges

Full text available:  pdf(38.58 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



53 [It takes a village to build an image](#)

 R. Mark Koan, Kelly Caye, Steven K. Brawn

September 2003 **Proceedings of the 31st annual ACM SIGUCCS conference on User services SIGUCCS '03**

Publisher: ACM Press

Full text available:  pdf(228.71 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)



Managing operating systems and campus-supported software can be a daunting challenge. Many colleges and universities handle these challenges by using disk imaging software to create and deploy system images to some or all of their computers. ASU West has been building and deploying system images with Ghost for many years. Recently, however, we decided to re-evaluate our imaging processes and we found a number of ways to improve them. This presentation will share what we learned. It will discuss ...

Keywords: Symantec Ghost, ghost, ghosting, image deployment, imaging, software deployment, software management

54 [Document management: Accommodating paper in document databases](#)

 Majed AbuSafiya, Subhasish Mazumdar

October 2004 **Proceedings of the 2004 ACM symposium on Document engineering DocEng '04**

Publisher: ACM Press

Full text available:  pdf(234.77 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



Although the paperless office has been imminent for decades, documents in paper form continue to be used extensively in almost all organizations. Present-day information systems are designed on the premise that any paper document in use will be either converted into electronic form or merely printed from electronic file(s) accessible to the system. Yet, paper is the medium of choice in many situations, mainly owing to its portability and usability, and the medium of necessity in others, espec ...

Keywords: RFID, document databases, document management, enterprise document model, paper documents, paper manifestation

55 The Satchel system architecture: mobile access to documents and services

Mike Flynn, David Pendlebury, Chris Jones, Marge Eldridge, Mik Lamming
December 2000 **Mobile Networks and Applications**, Volume 5 Issue 4

Publisher: Kluwer Academic Publishers

Full text available:  [pdf\(207.51 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Mobile professionals require access to documents and document-related services, such as printing, wherever they may be. They may also wish to give documents to colleagues electronically, as easily as with paper, face-to-face, and with similar security characteristics. The Satchel system provides such capabilities in the form of a mobile browser, implemented on a device that professional people would be likely to carry anyway, such as a pager or mobile phone. Printing may be per ...

56 The Purdue University network-computing hubs: running unmodified simulation tools

 [via the WWW](#)

Nirav H. Kapadia, José A. B. Fortes, Mark S. Lundstrom
January 2000 **ACM Transactions on Modeling and Computer Simulation (TOMACS)**,
Volume 10 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(110.49 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper describes the Web interface management infrastructure of a functioning network-computing system (PUNCH) that allows users to run unmodified simulation packages at geographically dispersed sites. The system currently contains more than fifty university and commercial simulation tools, and has been used to carry out more than two hundred thousand simulations via the World Wide Web. Dynamically-constructed virtual URLs allow the Web interface management infrastructure to support the ...

Keywords: Internet computing, network-computing, web-based simulation

57 MI—an object oriented environment for integration of scientific applications

 Andrea Spinelli, Paolo Salvaneschi, Mauro Cadei, Marino Rocca
October 1994 **ACM SIGPLAN Notices , Proceedings of the ninth annual conference on Object-oriented programming systems, language, and applications OOPSLA '94**, Volume 29 Issue 10

Publisher: ACM Press

Full text available:  [pdf\(1.16 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Scientific and engineering software is often produced by integration of existing software components of the size of a whole program. However, on the average, scientific software was not developed for reusability and is quite distant from the user model of the application problem; integration and retrofitting is as such a costly process. An architecture, methodology and several C++ class libraries for supporting integration are introduced. The architecture separates a software component lay ...

Keywords: C++, class libraries, software integration

58 Construction engineering and project management: construction simulation methodologies I: Eucalyptus: intelligent infrastructure enabled participatory design studio

Michael Jemtrud, Philam Nguyen, Bruce Spencer, Martin Brooks, Sandy Liu, Yong Liang, Bo Xu, Libo Zhang
December 2006 **Proceedings of the 38th conference on Winter simulation WSC '06**

Publisher: Winter Simulation Conference

Full text available: [pdf\(240.91 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

A new notion of participation is at stake with advances in technologically mediated work environments. Insufficient bandwidth and insufficiently powerful, crudely coordinated tools resulted in distributed task-based modes of collaboration that did not allow full participation by members of distributed design teams. The emergence of Service Oriented Architectures (SOA) and User-Controlled Light-Paths (UCLP) herald the beginning of a new age where fully participatory multi-site design may become p ...

59 Putting OSX in an open access lab: (or "The Joy of X") 

 David L. R. Houston

September 2003 **Proceedings of the 31st annual ACM SIGUCCS conference on User services SIGUCCS '03**

Publisher: ACM Press

Full text available: [pdf\(211.45 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

This paper discusses the challenges of putting Apple Macintosh OSX into open access and computer lab environments.

Keywords: Macintosh, OSX, configuration, imaging, integration, lab, labs, maintenance, open access, security, software distribution, workstation

60 A team teaching approach to inclusion of a security component in IS and CS curricula 

James Harris, Maeve Cummings, Felix Dreher, Kailash Chandra

April 2004 **Journal of Computing Sciences in Colleges**, Volume 19 Issue 4

Publisher: Consortium for Computing Sciences in Colleges

Full text available: [pdf\(56.22 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Issues related to computer security and information assurance are important to everyone who uses information technology and these issues will have a substantial impact on the careers of students pursuing degrees in computer science and information systems. The onus, therefore, is on universities and colleges to include IT security in computer-related curricula. This presents a challenge especially for small departments where faculty members already have full teaching loads supporting service cou ...

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Relevance scale 

61 Memory systems: Reducing energy consumption of queries in memory-resident

database systems

Jayaprakash Pisharath, Alok Choudhary, Mahmut Kandemir

September 2004 **Proceedings of the 2004 international conference on Compilers, architecture, and synthesis for embedded systems CASES '04**

Publisher: ACM Press

Full text available:  pdf(177.88 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The tremendous growth of system memories has increased the capacities and capabilities of memory-resident embedded databases, yet current embedded databases need to be tuned in order to take advantage of new memory technologies. In this paper, we study the implications of hosting memory resident databases, and propose hardware and software (query-driven) techniques to improve their performance and energy consumption. We exploit the structured organization of memories, which enables a selective m ...

Keywords: DRAM, database, energy, hardware schemes, layouts, mapping, power consumption, query optimization, query-directed energy management

62 Security & privacy: SmartSiren: virus detection and alert for smartphones

Jerry Cheng, Starsky H.Y. Wong, Hao Yang, Songwu Lu

June 2007 **Proceedings of the 5th international conference on Mobile systems, applications and services MobiSys '07**

Publisher: ACM Press

Full text available:  pdf(534.00 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Smartphones have recently become increasingly popular because they provide "all-in-one" convenience by integrating traditional mobile phones with handheld computing devices. However, the flexibility of running third-party softwares also leaves the smartphones open to malicious viruses. In fact, hundreds of smartphone viruses have emerged in the past two years, which can quickly spread through various means such as SMS/MMS, Bluetooth and traditional IP-based applications. Our own implementatio ...

Keywords: alert, privacy, security, smartphone, virus detection

63 Computer literacy: what students know and from whom they learned it

Mark E. Hoffman, David R. Vance

 **February 2005 ACM SIGCSE Bulletin , Proceedings of the 36th SIGCSE technical symposium on Computer science education SIGCSE '05, Volume 37 Issue 1**

Publisher: ACM Press

Full text available:  [pdf\(185.53 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Do new college students already know much of what has previously been taught in our computer literacy courses (assuming a functional definition of knowledge according to which students are proficient with personal computer and Internet applications)? We conducted a survey of incoming first-year students at Quinnipiac University to learn not only their skill level with a representative range of technology tasks, but also from whom they learned these tasks. Results provide a profile of students wh ...

Keywords: computer literacy, first-year students, from whom learned, skill level, taxonomy, technology tasks

64 A function oriented corporate network 

 **P. S.-C. Wang, S. R. Kimbleton**

October 1983 ACM SIGCOMM Computer Communication Review , Proceedings of the eighth symposium on Data communications SIGCOMM '83, Volume 13 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(682.16 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The ITT/NET is an internal corporate network built to satisfy the distributed programming requirements of ITT technology and engineering communities. This paper describes the network: its goals, its architecture, its operational environment and prototype development activities. The various issues involved in the construction of a Corporate Network based upon diverse, existing systems and communication methods are described in detail. The architectural and implementation decisions ...

65 Seeing, hearing, and touching: putting it all together 

 **Brian Fisher, Sidney Fels, Karon MacLean, Tamara Munzner, Ronald Rensink**

August 2004 ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

Publisher: ACM Press

Full text available:  [pdf\(20.64 MB\)](#) Additional Information: [full citation](#)

66 Privacy: Unobtrusive but invasive: using screen recording to collect field data on computer-mediated interaction 

 **John C. Tang, Sophia B. Liu, Michael Muller, James Lin, Clemens Drews**

November 2006 Proceedings of the 2006 20th anniversary conference on Computer supported cooperative work CSCW '06

Publisher: ACM Press

Full text available:  [pdf\(204.29 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We explored the use of computer screen plus audio recording as a methodological approach for collecting empirical data on how teams use their computers to coordinate work. Screen recording allowed unobtrusive collecting of a rich record of actual computer work activity in its natural work setting. The embedded nature of screen recording on laptops made it easy to follow the user's mobility among various work sites. However, the invasiveness of seeing all of the user's interactions with and throu ...

Keywords: field studies, screen recording, video-based observation

67 VisualIDs: automatic distinctive icons for desktop interfaces

 J. P. Lewis, Ruth Rosenholtz, Nickson Fong, Ulrich Neumann
August 2004 ACM Transactions on Graphics (TOG) , ACM SIGGRAPH 2004 Papers SIGGRAPH '04, Volume 23 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(410.22 KB\)](#)

 [mov\(22:20 MIN\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Although existing GUIs have a sense of space, they provide no sense of place. Numerous studies report that users misplace files and have trouble wayfinding in virtual worlds despite the fact that people have remarkable visual and spatial abilities. This issue is considered in the human-computer interface field and has been addressed with alternate display/navigation schemes. Our paper presents a fundamentally graphics based approach to this 'lost in hyperspace' problem. Specifically, we propose ...

Keywords: Information retrieval, pattern synthesis, psychology

68 Pluggable abstract domains for analyzing embedded software

 Nathan Cooprider, John Regehr
June 2006 ACM SIGPLAN Notices , Proceedings of the 2006 ACM SIGPLAN/SIGBED conference on Language, compilers and tool support for embedded systems LCTES '06, Volume 41 Issue 7

Publisher: ACM Press

Full text available:  [pdf\(250.46 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Many abstract value domains such as intervals, bitwise, constants, and value-sets have been developed to support dataflow analysis. Different domains offer alternative tradeoffs between analysis speed and precision. Furthermore, some domains are a better match for certain kinds of code than others. This paper presents the design and implementation of cXprop, an analysis and transformation tool for C that implements "conditional X propagation," a generalization of the well-known conditional const ...

Keywords: TinyOS, abstract interpretation, embedded software

69 The second Ada project: reaping the benefits

 Ronald L. Lawson, Mitchell L. Springer, Richard A. Howard
July 1988 Proceedings of the fifth Washington Ada symposium on Ada WADAS '88

Publisher: ACM Press

Full text available:  [pdf\(650.32 KB\)](#)

Additional Information: [full citation](#), [index terms](#)

70 Information retrieval: What do people recall about their documents?: implications for desktop search tools

 Tristan Blanc-Brude, Dominique L. Scapin
January 2007 Proceedings of the 12th international conference on Intelligent user interfaces IUI '07

Publisher: ACM Press

Full text available:  [pdf\(333.19 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This study aims at finding out which attributes people actually recall about their own documents (electronic and paper), and what are the characteristics of their recall, in order to provide recommendations on how to improve tools allowing users to retrieve their electronic files more effectively and more easily. An experiment was conducted with fourteen participants at their workplace. They were asked first to recall features about one

(or several) of their own work documents, and secondly to r ...

Keywords: desktop search tools, human memory, personal information retrieval, user studies

71 Explicit memory management: Detecting and eliminating memory leaks using cyclic memory allocation

Huu Hai Nguyen, Martin Rinard

October 2007 **Proceedings of the 6th international symposium on Memory management ISMM '07**

Publisher: ACM

Full text available: [pdf\(237.34 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present and evaluate a new technique for detecting and eliminating memory leaks in programs with dynamic memory allocation. This technique observes the execution of the program on a sequence of training inputs to find m -bounded allocation sites, which have the property that at any time during the execution of the program, the program accesses at most only the last m objects allocated at that site. If the difference between the number of allocated and deallocated objects from the site grows ...

Keywords: cyclic memory allocation, failure-oblivious computing, memory leaks

72 Using collaborative filtering to weave an information tapestry

 David Goldberg, David Nichols, Brian M. Oki, Douglas Terry

December 1992 **Communications of the ACM**, Volume 35 Issue 12

Publisher: ACM Press

Full text available: [pdf\(3.12 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)

Keywords: information filtering, tapestry

73 Technical Session: Supporting ubiquitous computing through directory enabled technologies

 Michael Richichi, Paul Coen

October 2001 **Proceedings of the 29th annual ACM SIGUCCS conference on User services SIGUCCS '01**

Publisher: ACM Press

Full text available: [pdf\(285.27 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Drew has been providing computers to students since 1984. Many universities have ubiquitous computing programs where students receive a laptop computer as part of their educational package. These programs reduce the dependence on and management issues of traditional computer labs, and allow 24x7 computing access to every student at the University. Drew also provides Novell Directory Services (NDS) accounts to all of these students, and utilizes Novell ZENworks to customize software, personalize ...

Keywords: LDAP, ZENworks, directory services, eDirectory, laptop programs, management, ubiquitous computing

74 Collaborative, programmable intelligent agents

 Bonnie A. Nardi, James R. Miller, David J. Wright
March 1998 **Communications of the ACM**, Volume 41 Issue 3
Publisher: ACM Press
Full text available:  pdf(202.42 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

75 An adaptable generation approach to agenda management

Eric K. McCall, Lori A. Clarke, Leon J. Osterweil
April 1998 **Proceedings of the 20th international conference on Software engineering**
ICSE '98

Publisher: IEEE Computer Society

Full text available:  pdf(1.20 MB)  Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)
[Publisher Site](#)

76 Software reuse economics: cost-benefit analysis on a large-scale Ada project

 Johan Margono, Thomas E. Rhoads
June 1992 **Proceedings of the 14th international conference on Software engineering**
ICSE '92

Publisher: ACM Press

Full text available:  pdf(1.12 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

77 Experiences using Java: A Java-based science portal for neutron scattering

 experiments
Sudharshan S. Vazhkudai, James A. Kohl, Jens Schwidder
September 2007 **Proceedings of the 5th international symposium on Principles and practice of programming in Java PPPJ '07**

Publisher: ACM Press

Full text available:  pdf(2.35 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The Spallation Neutron Source (SNS) is a state-of-the-art neutron scattering facility recently commissioned by the US Department of Energy (DOE). The neutron beam produced at SNS will have an intensity that is an order of magnitude higher than existing facilities worldwide, enabling a significantly better understanding of and exploration into the structure of matter. The SNS is a billion-and-a-half dollar investment supporting research that impacts diverse science domains such as materials, c ...

Keywords: Java web portal, architectures, neutron science portal, service oriented

78 Starting a university microcomputer maintenance program

 Roger N. Addelson, Don M. Wee
September 1986 **Proceedings of the 14th annual ACM SIGUCCS conference on User services: setting the direction SIGUCCS '86**

Publisher: ACM Press

Full text available:  pdf(2.73 MB) Additional Information: [full citation](#), [citations](#), [index terms](#)

79 Crime and punishment in cyberspace: dealing with law enforcement and the courts

 Harvey Axlerod, Daniel R. Jay
November 1999 **Proceedings of the 27th annual ACM SIGUCCS conference on User**

services: Mile high expectations SIGUCCS '99**Publisher:** ACM PressFull text available:  [pdf\(25.17 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)**Keywords:** ECPA, FERPA, NYS penal law, cyberlaw, evidence, police, search warrants, subpoenas**80 An overview of the Andrew message system** J. Rosenberg, C. F. Everhart, N. S. BorensteinAugust 1987 **ACM SIGCOMM Computer Communication Review , Proceedings of the ACM workshop on Frontiers in computer communications technology SIGCOMM '87**, Volume 17 Issue 5**Publisher:** ACM PressFull text available:  [pdf\(1.16 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

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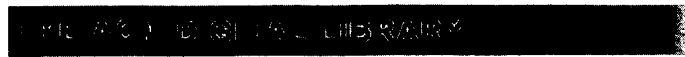
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Relevance scale 

81 Keynote talks: A view of 20th and 21st century software engineering 

 Barry Boehm

May 2006 **Proceeding of the 28th international conference on Software engineering ICSE '06**

Publisher: ACM Press

Full text available:  [pdf\(329.46 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

George Santayana's statement, "Those who cannot remember the past are condemned to repeat it," is only half true. The past also includes successful histories. If you haven't been made aware of them, you're often condemned not to repeat their successes. In a rapidly expanding field such as software engineering, this happens a lot. Extensive studies of many software projects such as the Standish Reports offer convincing evidence that many projects fail to repeat past successes. This paper tries to i ...

Keywords: software engineering, software futures, software history

82 Expanding jurisdictions and other facets of human-machine interface IT standards 

 Charles N. Abernethy

September 1993 **StandardView**, Volume 1 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(1.73 MB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#), [review](#)

83 SmallWiki: a meta-described collaborative content management system 

 Stéphane Ducasse, Lukas Renggli, Roel Wuyts

October 2005 **Proceedings of the 2005 international symposium on Wikis WikiSym '05**

Publisher: ACM Press

Full text available:  [pdf\(466.88 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

Wikis are often implemented using string-based approaches to parse and generate their pages. While such approaches work well for simple wikis, they hamper the customization and adaptability of wikis to the variety of end-users when more sophisticated needs are required (i.e., different output formats, user-interfaces, wiki management, security policies,...). In this paper we present SmallWiki, the second version of a fully object-oriented implementation of a wiki. SmallWiki is implemented ...

Keywords: design and implementation, meta-modeling, object-oriented programming, seaside, smalltalk

84 Technical papers: design recovery: Architecture recovery of web applications

 Ahmed E. Hassan, Richard C. Holt

 May 2002 **Proceedings of the 24th International Conference on Software Engineering ICSE '02**

Publisher: ACM Press

Full text available:  pdf(1.23 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Web applications are the legacy software of the future. Developed under tight schedules, with high employee turn over, and in a rapidly evolving environment, these systems are often poorly structured and poorly documented. Maintaining such systems is problematic. This paper presents an approach to recover the architecture of such systems, in order to make maintenance more manageable. Our lightweight approach is flexible and retargetable to the various technologies that are used in developing web ...

85 Reeling in new ideas for training student support consultants

 Janice Ward

 November 2005 **Proceedings of the 33rd annual ACM SIGUCCS conference on User services SIGUCCS '05**

Publisher: ACM Press

Full text available:  pdf(268.56 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, several new tools for training student support consultants are discussed along with their integration into the overall training plan for new and veteran consultants at the University of Wisconsin-La Crosse. Using Microsoft Visio, procedural workflows provide a visual aid for both learning and general reference. Training modules based on the Microsoft Certified Desktop Support Technician (MCDST) certification provide advanced learning for all consultants as well as an opportunity to ...

Keywords: course management system, procedures, student consultants, training, workflows

86 Haskell server pages through dynamic loading

 Niklas Broberg

 September 2005 **Proceedings of the 2005 ACM SIGPLAN workshop on Haskell Haskell '05**

Publisher: ACM Press

Full text available:  pdf(138.57 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Haskell Server Pages (HSP) is a domain specific language, based on Haskell, for writing dynamic web pages. Its main features are concrete XML expressions as first class values, pattern-matching on XML, and a runtime system for evaluating dynamic web pages. The first design of HSP was made by Erik Meijer and Danny van Velzen in 2000, but it was never fully designed nor implemented. In this paper we refine, extend and improve their design of the language and describe how to implement HSP using dyna ...

Keywords: dynamic web pages, haskell, web server

87 System design: Exploiting prescriptive aspects: a design time capability

John A. Stankovic, Prashant Nagaraddi, Zhendong Yu, Zhimin He, Brian Ellis

87 September 2004 **Proceedings of the 4th ACM international conference on Embedded software EMSOFT '04**

Publisher: ACM Press

Full text available:  pdf(353.75 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Aspect oriented programming (AOP), when used well, has many advantages. Aspects are however, programming-time constructs, i.e., they relate to source code. Previously, we developed a tool called VEST that extended aspects to design time for embedded systems. Two types of design time aspects were identified which we labeled aspect checks and prescriptive aspects. In the original VEST tool several keys aspect checks and a simple form of prescriptive aspects were implemented. Prescriptive aspects a ...

Keywords: aspects, component-based design, prescriptive aspects

88 **Mesh networks: Feasibility study of mesh networks for all-wireless offices**

 Jakob Eriksson, Sharad Agarwal, Paramvir Bahl, Jitendra Padhye

June 2006 **Proceedings of the 4th international conference on Mobile systems, applications and services MobiSys 2006**

Publisher: ACM Press

Full text available:  pdf(898.97 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

There is a fair amount of evidence that mesh (static multihop wireless) networks are gaining popularity, both in the academic literature and in the commercial space. Nonetheless, none of the prior work has evaluated the feasibility of applications on mesh through the use of deployed networks and real user traffic. The state of the art is the use of deployed testbeds with synthetic traces consisting of random traffic patterns. In this paper, we evaluate the feasibility of a mesh network for an all ...

Keywords: mesh network, wireless office

89 **m-links: An infrastructure for very small internet devices**

 Bill N. Schilit, Jonathan Trevor, David M. Hilbert, Tzu Khiau Koh

July 2001 **Proceedings of the 7th annual international conference on Mobile computing and networking MobiCom '01**

Publisher: ACM Press

Full text available:  pdf(680.78 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper we describe the Mobile Link (m-Links) infrastructure for utilizing existing World Wide Web content and services on wireless phones and other very small Internet terminals. Very small devices, typically with 3-20 lines of text, provide portability and other functionality while sacrificing usability as Internet terminals. In order to provide access on such limited hardware we propose a small device web navigation model that is more appropriate than the desktop computer's web brows ...

Keywords: middleware, proxy, web phones, wireless, wireless web

90 **“Making place” to make IT work: empirical explorations of HCI for mobile CSCW**

 Steinar Kristoffersen, Fredrik Ljungberg

November 1999 **Proceedings of the international ACM SIGGROUP conference on Supporting group work GROUP '99**

Publisher: ACM Press

Full text available:  pdf(1.67 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper addresses issues of user interface design, relating to ease of use, of handheld CSCW. In particular, we are concerned with the requirements that arise from situations in which a traditionally designed mobile computer with a small keyboard and screen, may not be easily used. This applies to many mobile use contexts, such as inspection work and engineering in the field. By examining two such settings, we assert that what is usually pointed to as severe shortcomings of mobile comput ...

Keywords: audio, direct manipulation, handheld CSCW, tactile input, user interface design, video

91 Papers: On the move: From desktop to phonetop: a UI for web interaction on very small devices

 Jonathan Trevor, David M. Hilbert, Bill N. Schilit, Tzu Khiau Koh
November 2001 **Proceedings of the 14th annual ACM symposium on User interface software and technology UIST '01**

Publisher: ACM Press

Full text available:  [pdf\(1.34 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

While it is generally accepted that new Internet terminals should leverage the installed base of Web content and services, the differences between desktop computers and very small devices makes this challenging. Indeed, the browser interaction model has evolved on desktop computers having a unique combination of user interface (large display, keyboard, pointing device), hardware, and networking capabilities. In contrast, Internet enabled cell phones, typically with 3-10 lines of text, sacrifice ...

Keywords: PDA, Web browsing, transcoding, transducing, web phone, wireless web

92 Testing malware detectors

 Mihai Christodorescu, Somesh Jha
July 2004 **ACM SIGSOFT Software Engineering Notes , Proceedings of the 2004 ACM SIGSOFT international symposium on Software testing and analysis ISSTA '04**, Volume 29 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(374.57 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In today's interconnected world, malware, such as worms and viruses, can cause havoc. A malware detector (commonly known as virus scanner) attempts to identify malware. In spite of the importance of malware detectors, there is a dearth of testing techniques for evaluating them. We present a technique based on program obfuscation for generating tests for malware detectors. Our technique is geared towards evaluating the resilience of malware detectors to various obfuscation transformations commonl ...

Keywords: adaptive testing, anti-virus, malware, obfuscation

93 Model-driven development of Web applications: the AutoWeb system

 Piero Fraternali, Paolo Paolini
October 2000 **ACM Transactions on Information Systems (TOIS)**, Volume 18 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(6.94 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper describes a methodology for the development of WWW applications and a tool environment specifically tailored for the methodology. The methodology and the

development environment are based upon models and techniques already used in the hypermedia, information systems, and software engineering fields, adapted and blended in an original mix. The foundation of the proposal is the conceptual design of WWW applications, using HDM-lite, a notation for the specification of structure, nav ...

Keywords: HTML, WWW, application, development, intranet, modeling

94 Putting out the fire before it starts: proactive technology support 

 Keelan Cleary, Melissa Rycroft

November 2006 **Proceedings of the 34th annual ACM SIGUCCS conference on User services SIGUCCS '06**

Publisher: ACM Press

Full text available:  [pdf\(422.08 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

At Bucknell University, the Technology Support workgroup has initiated a proactive approach to faculty and staff desktop computing support. Through the use of scanning and monitoring tools, we seek to identify and eliminate potential problems before the client can be disrupted or inconvenienced. We currently have several tools that allow us to distribute timely information to the client. These tools include the opening greeting heard by callers of our technology support number, a web based campus ...

Keywords: backup, client communication, prevention, remote detection

95 Database privacy and security: Threats to privacy in the forensic analysis of database systems 

 systems

Patrick Stahlberg, Gerome Miklau, Brian Neil Levine

June 2007 **Proceedings of the 2007 ACM SIGMOD international conference on Management of data SIGMOD '07**

Publisher: ACM Press

Full text available:  [pdf\(457.59 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The use of any modern computer system leaves unintended traces of expired data and remnants of users' past activities. In this paper, we investigate the unintended persistence of data stored in database systems. This data can be recovered by forensic analysis, and it poses a threat to privacy.

First, we show how data remnants are preserved in database table storage, the transaction log, indexes, and other system components. Our evaluation of several real database systems reveals that d ...

Keywords: forensics, privacy, transparency

96 Architectures to make simple visualisations using simple systems 

 Alan Dix, Russell Beale, Andy Wood

May 2000 **Proceedings of the working conference on Advanced visual interfaces AVI '00**

Publisher: ACM Press

Full text available:  [pdf\(1.50 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In previous work, the first author argued for simple lightweight visualisations. These are surprisingly complex to produce due to the need for infrastructure to read files, etc. onCue, a desktop 'agent', aids the rapid production of such visualisations and their integration with desktop and Internet applications. Two examples are used dancing

histograms for 2D tables and pieTrees for hierarchical numeric data. A major focus is the importance of architecture, both that of onCue itself and th ...

Keywords: Internet—desktop integration, artificial intelligence, hierarchical data, interactive visualisation, software architecture

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IET JNL	IET Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IET CNF	IET Conference Proceeding
IEEE STD	IEEE Standard

1. **N-user trellis coding for a class of multiple-access channels (Corresp.)**
 Chevillat, P.;
Information Theory, IEEE Transactions on
 Volume 27, Issue 1, Jan 1981 Page(s):114 - 120
[AbstractPlus](#) | Full Text: [PDF\(1168 KB\)](#) IEEE JNL
[Rights and Permissions](#)

2. **Active magnetic bearings for energy storage systems for combat vehicles**
 Pichot, M.A.; Kajs, J.P.; Murphy, B.R.; Ouroua, A.; Rech, B.M.; Hayes, R.J.; Beno, J.H.; Buckner, M.;
Magnetics, IEEE Transactions on
 Volume 37, Issue 1, Part 1, Jan. 2001 Page(s):318 - 323
 Digital Object Identifier 10.1109/20.911846
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(420 KB\)](#) IEEE JNL
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3. **Location enhancement to IEEE 802.11 DCF**
 Nadeem, T.; Lucheng Ji; Agrawala, A.; Agre, J.;
INFOCOM 2005. 24th Annual Joint Conference of the IEEE Computer and Communications Soci
 Volume 1, 13-17 March 2005 Page(s):651 - 663 vol. 1
 Digital Object Identifier 10.1109/INFocom.2005.1497931
[AbstractPlus](#) | Full Text: [PDF\(891 KB\)](#) IEEE CNF
[Rights and Permissions](#)

4. **A quality of service (QoS) implementation of Internet cache coherence**
 Sustersic, J.P.; Hurson, A.R.;
Advanced Information Networking and Applications, 2004. AINA 2004. 18th International Conference on
 Volume 1, 2004 Page(s):41 - 46 Vol.1
 Digital Object Identifier 10.1109/AINA.2004.1283885
[AbstractPlus](#) | Full Text: [PDF\(259 KB\)](#) IEEE CNF
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5. **Effective utilization and reconfiguration of distributed hardware resources using job manag**
 Gaj, K.; El-Ghazawi, T.; Alexandridis, N.; Radzikowski, J.R.; Taher, M.; Vroman, F.;

[Parallel and Distributed Processing Symposium, 2003. Proceedings, International](#)

22-26 April 2003 Page(s):8 pp.

Digital Object Identifier 10.1109/IPDPS.2003.1213327

[AbstractPlus](#) | [Full Text: PDF\(755 KB\)](#) IEEE CNF

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6. Performance analysis of a shared-medium ATM switch

Zaghoul, A.O.; Perros, H.G.;

[Computers and Communications, 1995. Proceedings., IEEE Symposium on](#)

27-29 June 1995 Page(s):16 - 22

Digital Object Identifier 10.1109/SCAC.1995.523641

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Result # 1 Relevance:

What Can Be Automated?: The Computer Science and Engineering Research Study (COSERS)

1980-01-01 IPCOM000128748D Eng

It is truly difficult to capture with a single question the essence of research in a diverse active area of science and technology, but the query in the title comes very close. This was first posed by the late Professor George Forsythe of Stanford ...

Result # 2 Relevance:

System Installation

1993-12-08 IPCOM000128790D Eng

Periodically, System software on the Macintosh ® can become corrupted, slowing down or causing random bombs and freezes. Although it is difficult to trace the true cause of corruption, sometimes the best strategy for getting the System up and running ...

Result # 3 Relevance:

A History of the Information Processing Techniques Office of the Defense Advanced Research Projects Agency

1992-10-01 IPCOM000127913D Eng

This report has been sponsored by the Computing Systems Technology Office and the Intelligent Systems Technology Office of the Defense Advanced Research Projects Agency. It has been prepared under NASA-Ames Research Grant NAG 2-532, subcontract USC/PO 473

Result # 4 Relevance:

A Research Program in Computer Technology

1975-12-31 IPCOM000128633D Eng

This report summarizes the research performed by USC/Information Sciences Institute from 1974 to 30 June 1975. The research is aimed at applying computer science and technology to problem areas of high DoD/military impact. The ISI program consists of eight research

Result # 5 Relevance:

Icon for IBM Extended Services, Verify SNA Network Definitions

1993-01-01 IPCOM000103674D Eng

Disclosed is an icon for IBM Extended Services, Version 1.0, within Operating System/2 (see the figure).

Result # 6 Relevance:

SINUMERIK 840D sl/840Di sl - SINUMERIK 840D/810D - CNC Teil 5 (Basesoftware)

2006-12-10 IPCOM000142932D

Inbetriebnahmehandbuch

Result # 7 Relevance:

SINUMERIK 840D sl/840Di sl - SINUMERIK 840D/810D - CNC Teil 5 (Basesoftware)

2006-12-10 IPCOM000142942D

Inbetriebnahmehandbuch

Result # 8 Relevance: **Motorola Software Technical Journal - October 2007**

2007-10-01

IPCOM000159692D

Eng

The editorial focus for this issue of the Motorola Software Technical Journal is Enabling Mobility. This topic is rich in opportunities for research and education – two of the main Journal. The Journal is organized into eight sections -- one for each ...

Result # 9 Relevance: **Multimedia E-mail (MIME) User Agent Checklist (RFC1820)**

1995-08-01

IPCOM000004078D

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This document presents a checklist to facilitate evaluation of MIME capable User Agents MIME test-responder, that generates test-messages is described.

Result # 10 Relevance: **Speculations on The Personal Computer of the Year 2000**

1988-02-29

IPCOM000148174D

Eng

Speculations on The Personal Computer of the Year 2000 edited by Bred A. Myers February 1988 CMU-CS-88-115 Computer Science Department Carnegie Mellon University Pittsburgh, 3890 bam@cs.cmu.edu CONTENTS Alter-Ego: Thoughts on a Personal ...

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Result # 11 Relevance: **Multimedia E-mail (MIME) User Agent Checklist (RFC1844)**1995-08-01 IPCOM000004100D Eng

This document presents a checklist to facilitate evaluation of MIME capable User Agents. A MIME test-responder, that generates test-messages is described.

Result # 12 Relevance: **A Status Report on Networked Information Retrieval: Tools and Groups (RFC1689)**1994-08-01 IPCOM000002527D Eng

The purpose of this report is to increase the awareness of Networked Information Retrieval. It brings together in one place information about the various networked information retrieval tools, their developers, interested organisations, and other activities that relate to ...

Result # 13 Relevance: **Developing with Adobe™ Acrobat™**1994-09-01 IPCOM000128791D Eng

Adobe Systems Incorporated 1585 Charleston Road, P.O. Box 7900, Mountain View California 94034 USA Adobe Systems Europe B.V. Europlaza, Hoogoorddreef 54a, 1101 BE Amsterdam, Netherlands Adobe Systems Japan Swiss Bank House, 4-1-8 Toranomon, Minato-ku Tokyo 105, Japan

Result # 14 Relevance: **Validating Solutions to Major Problems in Software Engineering Project Management**1982-08-01 IPCOM000131528D Eng

University of California, Santa Barbara A survey of software engineering managers revealed that project success is related to planning, organizing, and control, but more research is needed to find out exactly how and why. In August of 1980, we wrote an article in which ...

Result # 15 Relevance: **An Annotated Bibliography on the Origins of Digital Computers**1979-10-01 IPCOM000129326D Eng

The bibliography contains nearly 750 annotated and indexed citations to papers, books, and items relating to the origins of the modern electronic computer. The topics covered range from early digital calculating devices and mechanical automata to the first stored ...

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TechNotes: Shared Folder and NTFS ...
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www.techexams.net/technotes/70290/permissions.shtml
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3. **[Using VirtualBox to run Ubuntu and any other operating system](#)**
... guest) operating system, just delete the virtual hard ... Building the shared folder support kernel module... Installing the VirtualBox Guest Additions...
www.freesoftwaremagazine.com/articles/using_virtua...
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4. **[Secure Client Login - Share Folders](#)**
Share large files with clients and partners securely and professionally.
Sponsored by: www.sharefile.com
5. **[Spam Inc.](#)**
In 2002, spam is not just a scourge, it's big business. Our investigator reveals who's behind the assault on your inbox and why stemming the tide won't be easy.
pcworld.about.com/magazine/2008p107id101769.htm
[Found on About]
6. **[Find Share Folders at DealTime.com](#)**
Find, compare & buy **share** folders. Shop 1000s of stores.
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7. **[Find a Doctor Near You](#)**
Help for Drug & Opioid Addiction in the Privacy of a Doctor's Office
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8. **[Microsoft SharePoint Team Services - Connecting Web Sites to UNC Network Shares](#)**
... name\$ for the **Share** name to make the **folder** hidden when users browse ... **virtual** server in Internet Information Services to point to the shared **folder** ...
www.microsoft.com/technet/prodtechnol/spp/sharepn...
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9. Buy Share Folders

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10. Implementation Guide for the Virtual Server**2005 Solution of the ...**

... for Setting Up Physical Computer and Host **Operating System** for **Virtual Server** ... Information for Configuring ADS VSMT on **Virtual Server** ...
www.microsoft.com/technet/itsolutions/ucs/lob/lobs...
[Found on Ask.com]

11. HP Virtualization Expo

HP Online Trade Show With Free Virtualization Whitepaper Downloads
Sponsored by: www.HP.com/btc [Found on Ads by Ask.com]

12. Share Folders

Cheap Prices and Huge Selection. **Share Folders** on Sale.
Sponsored by: www.Calibex.com/electronics
[Found on Ads by Yahoo!]

13. KBAlerz.com: How to share a Windows guest**operating system with ...**

Hard Drive:Users: username :Documents:Virtual PC List.
3. Drag the guest **operating system** file to the following folder:.. Hard Drive:Users:Shared ...
kbalertz.com/918908/share-Windows-guest-operating-...
[Found on Google]

14. Scenario Guide and Walkthrough

Click **Share** this folder, and the Edit Alias dialog box appears. ... This **share** was created automatically by the **operating system** for ...
www.microsoft.com/technet/prodtechnol/windows2000s...
[Found on Ask.com]

15. perlport - Linux Command - Unix Command

Linux / Unix Command Library: perlport. Learn about its synopsis, description, options, and examples.
linux.about.com/library/cmd/blcmdl1_perlport.htm
[Found on About]

16. Windows 2000 MCSE Exam 70-217:**Implementing and Administering a ...**

Configure shared **folder** permissions. Create and manage shared printers. ... Verify digital signatures on existing driver files. Configure **operating system** ...
labmice.techtarget.com/MCSE/70_218.htm
[Found on Google]

17. Indus MIS, Inc. -- Virtual Office Information

In **Virtual Office Information** an archived **folder** is one that has been placed on ... **Virtual Office Information** can run a verification report to verify that ...
www.indususa.com/voi/sqlfeatures.html
[Found on Yahoo! Search]

18. How to install DOS Virtual Machine Additions**to permit additional functionality in...**

This line allows Shared **Folder** functionality in the MS-DOS-based **virtual** machine. ... your MS-DOS-based **virtual** machine and the host **operating system** ...
support.microsoft.com/kb/833146 [Found on Yahoo! Search]

19. QuickCert - MCP- MCSE, MCSA- Exam 70-**218: Managing a Microsoft ...**

Share folders and enable Web sharing Configure shared folder permissions ... Verify digital signatures on existing driver files Configure operating system ...
www.quickcert.com/ms_70_218.cfm [Found on Google]

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21. [Share Folders](#)

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22. [Community Support](#)

... **folder** and set the **Share permission** to Everyone-Full Control, NTFS **permission** to ... to copy the **operating** system source files to the distribution share.

[www.microsoft.com/taiwan/community/article_060704....](#)
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23. [Windows NT 4.0](#)

2.8 Reviewing How to **Share** Directories 2.9 Logging on to a Windows NT Domain ... 1.2 How To Use **Share**

Permission Security for Remote Users ...

[www.cbt400.com/html/windows_nt_4_0.html](#)

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25. [Sneak preview - Configuring ISA Server 2004: Chapter 2 on ...](#)

Verifying that VPN client access is enabled ... Verifying VPN properties and remote access configuration ...

[www.isaserver.org/articles/Configuring-ISA-Server-...](#)

[Found on Ask.com]

26. [Creating and Deploying Active Directory](#)

[Rights Management Services ...](#)

Verify AD RMS functionality after you complete the configuration. ... Select the **Share this Folder** check box, and then click **Permissions** ...

[download.microsoft.com/download/b/1/0/b106fc39-936...](#)
[Found on Google]

27. [Scan to DocuShare Features](#)

has to be Shared and the Watcher Domain User has to have full **permission** on the Share. ... Directory and/or **Virtual** Directory of the FTP Server or a **folder** ...

[docushare.xerox.com/doug/dsweb/Get/Version-2664/Sc...](#) [Found on Yahoo! Search]

28. [VMware Converter 3.0.2 Release Notes](#)

... Vista **operating** system fails because of insufficient **permission** to perform the operation. ... importing a **virtual** machine to a sub-folder under a share. ...

[www.vmware.com/support/converter/doc/releasenotes_...](#)
[Found on Yahoo! Search]

29. Microsoft Virtual PC for Mac Version 7

Business Overview

and **share** folders between **operating** systems. How **Virtual PC for Mac** works ... Additionally, **Virtual PC for Mac** allows John to verify his work faster because ... download.microsoft.com/download/7/2/7/7275d5af-141... [Found on Google]

30. Certification Center.net - Home

Caching - Starting - **Share Folder** - Caching Tab - **Cache Folder** - Accessing - c:\winnt\csc ... - Web Services **Share** documents for access ... www.certificationcenter.net/phpweb/nt-2000-210.php [Found on Ask.com]

31. Implementing DFS Replication

... into a **virtual folder** tree rooted in a shared **folder** named Accounting, which ... **folder** named C:\Invoices on BOX162 and **share** it with Full Control **permission** for ... www.windowsnetworking.com/articles_tutorials/Imple... [Found on Yahoo! Search]

32. University of Iowa BDD 2007 Quick Start

Guide

Using Explorer, create the D:\Packages **folder** and **share** it as Packages; Allow the Everyone group Change permissions (Sharing Permissions) ... spa.its.uiowa.edu/ecm/imaging/BDD2007/UofI_Quick_S... [Found on Google]

33. MCSE 70-290 Certification Primer

You **share** this **folder** as Custom Package. The **folder** is configured with default ... from the **share permission** list. www.day-you-were-born.co.uk/adsensepages/data%20re... [Found on Ask.com]

34. Workstation User\s Manual

Create a **virtual** library of end user configurations on a shared drive. ... Compatible host Verify that the computer and host **operating** system meet the ... www.vmware.com/pdf/ws6_manual.pdf [Found on Yahoo! Search]

35. Appendix A: Finalize the Test Lab

Make sure everyone has access to the shares through **share** permissions and control ... Shared folders for storing the information that the team generates. ... technet.microsoft.com/en-us/library/bb490190.aspx [Found on Google]

36. Infosled.com - MCSE 70-290 Certification

Primer

You **share** this **folder** as Custom Package. The **folder** is configured with default ... from the **share permission** list. www.infosled.com/content/view/6579/2/

37. Using WebDAV with IIS

Note that enabling Write **permission** on the **virtual** directory can constitute a ... specializing in Windows server **operating** systems, IIS administration, network ... www.windowsnetworking.com/articles_tutorials/WebDA... [Found on Yahoo! Search]

38. oreilly.com -- Online Catalog: Windows 2000

Administration in a ...

... favorites to consoles, 507 **Folder** snap-ins, 506 hardware, 365 members to a ... 217 Application Data

folder, folder redirection and, ...
www.oreilly.com/catalog/win2000nut/inx.html
[Found on Ask.com]

39. [Virtual Machines - An Idea Whose Time Has](#)

Returned: Application to ...

recognized that a combined virtual machine
monitor/operating and Windows Server in the areas of
permission schemes, shared. folders and file systems,

...
ia.mgt.unm.edu/Open/VM-Bullers-Burd-Seazzu.pdf
[Found on Google]

40. [Windows XP](#)

A boot disk can start the operating system on a
computer running Windows XP if ... this may come in
very handy when you need to verify connectivity or test.

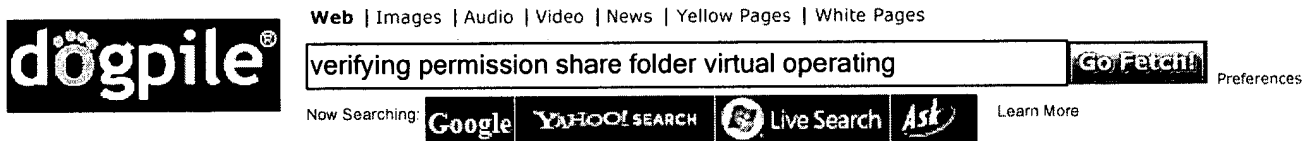
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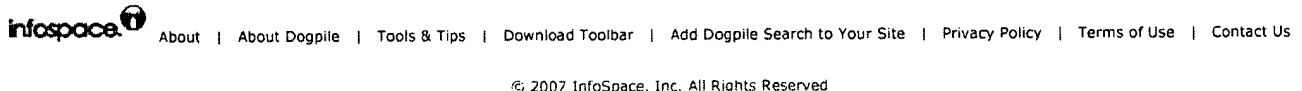
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41. [IIS Answers -Blind Drop FTP Server](#)

... permissions are required without granting the 'list folder contents' permission. ... blindget **folder** is use the FTP 'Read' option on this **virtual** directory. ... www.iislogs.com/articles/blindget/ [Found on Yahoo! Search]

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42. [1. When you try to establish a RAS connection with your department](#)

... would be the level of **permission** a user has for accessing an NTFS **folder** locally. ... the **share permission** No Access and the NTFS ... home.wtal.de/kschnei/ntw1.html [Found on Ask.com]

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43. [Maysville Linux Users Group \(MLUG\) - Linux](#)

Users Helping Linux Users >> **Software** >...

... you to run any other **operating** system in side a **virtual** machine within Linux. ... create a **folder** inside of the **~/qemu folder** for each guest **operating** system - I ... www.maysville-linux-users-group.org/modules.php?na... [Found on Yahoo! Search]

44. [Managing Users and Cross Site Groups - SharePoint Portal Server 2003 IT](#)

Documentat...

... other subsites.) that uses the **permission** settings of a higher level ... on a **virtual** server that have the same owner and **share** administration settings. ... office.microsoft.com/en-us/sharepointportaladmin/H... [Found on Yahoo! Search]

45. [MaxSea on the Macintosh](#)

... **operating** system should skip to the next section "Verify Software ... them from the **Virtual** PC Windows desktop to the shared **folder** which causes them ... www.geocities.com/maringret/articles/maxSea.html [Found on Yahoo! Search]

46. [macosxhints.com - 10.4: Share an iPhoto library among multiple users](#)

... move the library to the shared **folder** and modify **permission** so that a group to ... to set ACL on file /Users/Shared/iPhoto Library: Operation not supported ... www.macosxhints.com/article.php?story=200509040728... [Found on Yahoo! Search]

47. [VM2Go User Manual](#)

right away, the **virtual** machine may just have the **operating** system installed ... 5 Verify that you've selected the correct **folder** by reading the information ... www.britemac.com/VM2Go/VM2Go_User_Manual.pdf [Found on Yahoo! Search]

48.

Kerberos support on Windows 2000-based server clusters

... SP3, you can configure **virtual servers** to permit clients to authenticate by ... verify that there is a way to re-create the child object after the **virtual** ...
support.microsoft.com/kb/235529 [Found on Yahoo! Search]

49. Plug&Share

Routing (verify network addresses in the routing table) ...
Check the **Share this folder** on the Network. box, then enter a unique name for the drive or ...
www.plugandshare.att.com/docMgt/public/art/20247/6...
[Found on Yahoo! Search]

50. Set up Scan to File via FTP Using the Internet Services

has to be Shared and the Watcher Domain User has to have full **permission** on the Share. ... Directory and/or **Virtual** Directory of the FTP Server or a **folder** ...
docushare.xerox.com/doug/dsweb/Get/Rendition-5554/...
[Found on Yahoo! Search]

51. Troubleshooting

Make sure that your WinAward **folder** is placed within a share. ... the **wwwroot** folder, you should already have a **virtual** directory established as an application. ...
www.bayes.com/troubleshoot/index.html
[Found on Yahoo! Search]

52. Configuring a distributed installation of ArcGIS Server

Verifying that a **virtual** directory has Read access enabled in IIS 5 ... If the **folder** is shared, grant Change **share** permissions to the SOC account for the **folder** ...
webhelp.esri.com/arcgisserver/9.2/dotNet/manager/a...
[Found on Yahoo! Search]

53. VSS-2005 access permission problem via HTTP - MSDN Forums

... has something to do with the permissions of the **virtual** directories. ... database have r/w permissions to share, and r/w **permission** to the **folder** on disk ...
forums.microsoft.com/msdn/showpost.aspx?postid=185... [Found on Yahoo! Search]

54. Microsoft SharePoint Products and Technologies Team Blog : Microsoft SQL Server 20...

SharePoint Academy **virtual** Training. SharePoint Community Portal. Silverlight. Site Definition ... functionality to select a shared or custom data source ...
blogs.msdn.com/sharepoint/archive/2007/02/19/micro...
[Found on Yahoo! Search]

55. Contributed Software- Virtual File System

Permission to copy, ... recipes and **share** this cabinet with ... **folder** to another (this is a copy operation). Additional a **folder** can be dragged onto ...
www.hpl.hp.com/personal/Alan_Karp/espeak/version3....
[Found on Yahoo! Search]

56. MediaRich for SharePoint 2003 Installation and Administration Guide

to have each server **share** a single shared **folder** or to have separate copies is up to the ... the share, you should be sure to give read/write **permission** to ...
ftp2.equilibrium.com/downloads/gated/docs/current/...
[Found on Yahoo! Search]

57. THE VIRTUAL CELL

... **Virtual Cell** is fully supported under Windows 95/98/NT/XP **operating** ... wish to **share** and either go to Edit>Access Permissions or right-click Permission. ... vcell.org/userdocs/Rel/user_guide.pdf [Found on Yahoo! Search]

58. [virtualization.info: Improve software development department efficiency with VMwar...](#)

... versions of the same **operating** system to verify our code works as expected ... as simply as copying a **folder** the **virtual** machine containing the new software ... www.virtualization.info/2006/12/improve-software-d... [Found on Yahoo! Search]

59. [Win 2003 High Availability Solutions, Access-Based Enumeration](#)

... activity viewing **folder** and file entries contained in shared network folders. ... **folder**, even if they are permitted to connect to \NORTHAMERICAUSERSSHARE share. ... www.serverwatch.com/tutorials/article.php/3694886 [Found on Yahoo! Search]

60. [freshmeat.net: Editorials - How to Fix the Unix Configuration Nightmare](#)

... core system would handle parsing, verification, and storage of text-based ... there must be a certain file **permission** that allows only kernel level process to ... freshmeat.net/articles/view/400/ [Found on Yahoo! Search]

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Method and apparatus for processing administration of a secured community

US Pat. 5968177 - Filed Oct 14, 1997 - Entrust Technologies Limited

The method of claim 6 further comprises: upon receipt of the encrypted **permissions** matrix and the signature of the serving entity, **verifying** authenticity of ...

Method, computer program product, and data structure for publishing a data ...

US Pat. 6324587 - Filed Dec 23, 1997 - Microsoft Corporation

The field indicating the owner 238 is used in **verifying permissions** to assure that a particular subscription client has the requisite authority to edit or ...

Memory management and protection system for virtual memory in computer system

US Pat. 5890189 - Filed Dec 3, 1996 - Kabushiki Kaisha Toshiba

The system of claim 16, wherein the access **permissions** stored in the access ... verification means for **verifying** whether accesses from a currently executing ...

Method for verifying responses to messages using a barrier message

US Pat. 5675579 - Filed Jun 7, 1995 - Tandem Computers Incorporated

... disable the path by clearing the PEX bit in the **permissions** field (FIG. ... an AVT entry was then created by the CPU for use in **verifying** the response. ...

Method of sharing a desktop with attendees of a real-time collaboration

US Pat. 7222305 - Filed Mar 13, 2003 - Oracle International Corp.

However, in the interest of efficiency, some communications may be distributed without **verifying permissions**. For example, it may be assumed that all ...

Administering permissions associated with a security zone in a computer ...

US Pat. 6321334 - Filed Jul 15, 1998 - Microsoft Corporation

69 and **permissions** may be either stored temporarily in the system RAM 125 and ... The purpose of **verifying** that all classes in the call chain possess the ...

Declarative permission requests in a computer system

US Pat. 6473800 - Filed Jul 15, 1998 - Microsoft Corporation

Permissions are active code (code that runs) that acts as an intermediary ... The purpose of **verifying** that all classes in the call chain possess the ...

Control unit operations in a real-time collaboration server

US Pat. 7219127 - Filed Mar 13, 2003 - Oracle International Corporation

However, in the interest of efficiency, some communications may be distributed without **verifying permissions**. For example, it may be assumed that all ...

System and method for facilitating real-time collaborating by collapsing a ...

US Pat. 7206811 - Filed Mar 13, 2003 - Oracle International Corp.

A uted without **verifying permissions**. For example, it may be communication layer

of the organizer managing the target assumed that all attendees registered ...

System and method for managing copyrighted electronic media

US Pat. 6807534 - Filed May 31, 2000 - Trustees of Dartmouth College

Accordingly, once the user 216 receives the auxiliary **permissions**, ... A method according to claim 1, further comprising **verifying** that a user of the ...

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[Google Patent Search](#)**Patents**Patents 1 - 1 on **verifying permissions shared operating system folder**. (0.17 seconds)[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)**Method and system for asynchronous transmission, backup, distribution of ...**

US Pat. 6662198 - Filed Aug 30, 2001 - Zotec Inc.

Instead of designate a file as the **shared** file and as long as it is stored ...
of a **shared** location-based access control **system**, 65 e. **operating system** in ...[verifying permissions shared operating system](#)[Search Patents](#)[Google Patent Search Help](#) | [Advanced Patent Search](#)[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

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hardware walker 20, and/or VHPT utilizing software walker process 51 on link 59, ...

Method and apparatus for network assessment and authentication

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The "WINDOWS NT" **operating system** supports the grant of a set of privileges on
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The user also selects the sharees who the items are to be **shared** with, and the

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The method of claim 1, further comprising **verifying** that any **permissions** associated with the item that is to be **shared** are set so that the sharee can access ...

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You have to deal with the base **operating system**, service packs, ... you can compare all the **permissions** between the old and new system to get it run. ...

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Use caution when modifying **permissions** on RequisiteWeb-related folders. If you are installing RequisiteWeb on an international **operating system**, ...

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Your application must verify that the **operating system** meets the minimum to the saved version of the files, **verifying** that no changes have been made. ...

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